1989/90

HARVEST STRATEGY FOR THE KODIAK MANAGEMENT AREA COMMERCIAL FOOD/BAIT HERRING FISHERY

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TABLE OF CONTENTS

<u>Item</u>	<u>Page</u>
Introduction	. i
Season Opening Times <u>and</u> Dates	. 1
Fishing Periods	. 1
Permits Required	. 1
Regulations	. 1
Harvest Strategy	. 2
Guideline Harvest Levels	. 3
Reports Required by Fishermen	. 4
Table 1. Guideline Harvest Levels By Management Units	. 5
Table 2. Management Plan for the Shelikof Strait Food and Bait Fishery	. 9
Fig. 1. Geographical Area encompassed by management plan for Shelikof Straits food/bait fishery	. 10
Fig. 2. 1989/90 Statistical Chart/Food-Bait Management Units Chart	. 11

Introduction:

- Due to the potential for gear or fish contamination to occur during the 1989/90 Kodiak food/bait herring season, all herring harvested must be inspected by DEC personnel and can be processed and sold only for bait and may not be used as a food product.
- This harvest strategy attempts to answer most pertinent pre-season and in-season questions regarding the Kodiak food/bait herring fishery.
- This fishery targets both Kodiak and Kamishak spawning stocks which are present in the Kodiak Area during the food/bait season (8/1 2/28).
- Since the herring sac-roe fisheries in the Kodiak and Cook Inlet areas are closed-to-entry fisheries, they are treated as primary fisheries and are managed to provide for the majority of the harvest on the affected stocks to occur in these fisheries. The food/bait fisheries on these same stocks are subsequently treated as secondary fisheries and associated harvest levels are directly related to the results of the sac-roe fisheries on these stocks; food/bait harvest levels generally will not exceed 10% of the sac-roe harvest on any of these stocks. Consequently, consideration is given to the biological concerns associated with "double dipping" fisheries on the same stock and is also given to the 200+ limited entry permit holders for both Kodiak and Cook Inlet sac-roe fisheries whose economic interests in permits could be adversely affected without a specific allocative directive for each fishery.
- Since the commercial sac-roe fisheries in Kodiak and Cook Inlet target on herring with mature roe beginning with age 4 and primarily on age 5 and older herring; individual food/bait landings of age 3 or less will be adjusted to reflect weights of age 5 herring.
- A Board of Fisheries regulatory change in March 1988 resulted in the directive to manage the Kodiak Area food/bait fishery in a manner which considers the aforementioned concerns. Specifically management is guided by the following new regulation:

5 AAC 27,535

- a) The department shall manage the herring food/bait fishery directed on Kodiak spawning stocks so that the food/bait harvest does not exceed 10% of the previous sac-roe season's actual harvest on each stock.
- b) The department shall manage the food/bait herring fishery directed on Kamishak spawning stocks, which over-winter in the Eastern Shelikof Straits, so that the harvest does not exceed 2% (two) of the total available spawning biomass of Kamishak stocks as determined by the department during the most recent sac-roe season.

1. SEASON:

- August 1, 1989 through February 28, 1990.

2. <u>FISHING PERIODS</u>:

- Open to continuous fishing from 12:01 A.M. 8/1/88 to 12:00 P.M. 2/28/89 unless superceded by emergency order closures.

CLOSED WATERS:

- See CLOSED WATERS section of the 1989 Commercial Herring Regulation book (page 29).

4. <u>PERMITS REQUIRED (2):</u>

- A. <u>Interim Use Permits</u> for legal gear:
 - HOIK Purse Seine
 - H34K Gillnet
 - HO7K Traw1

B. Registration Permit - Kodiak ADF&G Office

- Permit will be used for:
 - Monitoring fleet size by gear type.
 - Clarifying catch reporting procedures, closed water areas, and in-season emergency order announcement procedures.
- Both permits are available at the Kodiak Fish and Game office.

5. LEGAL GEAR RESTRICTIONS:

- 01 Purse Seines
 - Maximum length: 100 fathoms
 - Maximum depth: 1,000 meshes (herring web)
 - Leads allowed during food/bait season.
- 34 Gillnets
 - Maximum length: 150 fathoms; mesh size: 2-1/8" 2-1/2".
- 07 Trawl
 - No restrictions
- Consult the 1989 Herring Regulation book for a complete listing of all regulations.

6. HARVEST STRATEGY:

Regulation 5 AAC 27.535(a)(b), as approved by the Alaska Board of Fisheries in March 1988, describes a harvest strategy for the Kodiak Area food/bait fishery which provides for:

- A secondary food/bait harvest, following a primary sac-roe harvest, on both Kodiak spawning stocks and on Kamishak spawning stocks which occur in the Kodiak Management Area during the Kodiak food/bait season (8/1 2/28).
- An exclusion of a food/bait harvest on Kodiak stocks in that portion of Shelikof Straits associated with the occurrence of Kamishak stocks as depicted in Fig. 1, except that a harvest on Kodiak stocks may occur in the aforementioned units if the harvest occurs in in-shore areas (bays) prior to a closure of these areas based upon the G.H.L. for Kamishak stocks being achieved.
- An exploratory harvest scenario on unidentified stocks which occur in areas not covered by the two aforementioned provisions.

To accommodate this harvest strategy, thirteen (13) food/bait management units have been established to include geographical groupings of sac-roe stocks and adjacent offshore areas (See Fig. 2).

- For each management unit there is a Guideline Harvest Level (G.H.L.) which reflects the combined G.H.L.'s for Kodiak stocks included within each food/bait unit (See Table 1).
- Six of these food/bait units have also been identified and consolidated into a geographical grouping representing that area where the food/bait harvest on Kamishak stocks will most likely occur (See Fig. 1).

The 1989 food/bait G.H.L. for the Kodiak Area will be affected by the following management considerations:

- For Kodiak spawning stocks, the department will generally limit the food/bait harvest to 10% of the previous spring's sac-roe harvest on a stock by stock basis. Variations to this strategy are depicted in Table 1 with explanations listed in the Table's footnotes. Harvest levels on Kodiak stocks in the adjacent offshore areas will reflect the combined food/bait G.H.L. for the sac-roe stocks included within that management unit. See Table 1 for a listing of G.H.L.'s by stock and by management unit.
- For identified non-Kodiak spawning stocks, the department will control the harvest to insure that a particular stock is not overexploited. At this time, Kamishak Bay spawning stock(s) are the only identified non-Kodiak spawning stock(s) which occur in the Kodiak Management Area during the Kodiak food/bait season (8/1 2/28).
 - In the case of Kamishak Bay spawning stock(s) where evidence exists that they are present in Kodiak area waters during the food/bait season, the harvest level will not be allowed to exceed 512 tons. This tonnage is approximately 2% of the 1989 Kamishak Bay pre-sac-roe season total available indexed spawning biomass (sac-roe harvest: 4,801 s.t. plus post-season indexed spawning biomass 20,800 s.t.)

- Management of Kamishak stocks for both the sac-roe and food/bait fisheries is outlined in Table 2.
- During the food/bait fishery, the Department will attempt to identify the location of Kamishak stock(s) in Kodiak Area waters via data collected from the commercial fishery and/or the ADF&G vessel M/V Resolution during its hydroacoustical surveys which target Shelikof Straits herring biomasses; the M/V Coho may also be required to assist in this search.
 - All herring samples obtained from either source will be expeditiously workedup to apply A-W-L comparisons between Kodiak and Kamishak stocks.
 - Biomass estimates will be obtained from the fishery in terms of verbal estimation via skipper interviews as to stocks, distribution, average school size, estimated number of schools, etc! Biomass estimates will also be obtained acoustically from the MVV Resolution surveys.
- Herring harvested in this fishery from the following management units will be identified as either Kodiak stocks (per regulation 5 AAC 535(2) or as Kamishak stock(s).
 - These units include F/B 1, F/B 2, F/B 4, F/B 5, F/B 11 and F/B 12 as depicted in Figure 1.
- Herring harvested from the aforementioned food/bait management units, where the harvest occurred in in-shore (bays) locations, will be considered to be Kodiak stocks unless A-W-L and/or biomass data indicates otherwise, in which case they will be considered to be Kamishak stocks.
 - If the harvest ceiling of 512 tons on Kamishak stocks is achieved, all of the aforementioned management units would be closed to herring fishing for the remainder of the food/bait season.
- <u>For non identified herring stocks</u> which may occur in off-shore locations in the remaining food and bait management units, the department will control the harvest to insure that a particular stock is not overexploited. Actual harvest levels may be determined by harvest location, biomass observed and age-weight-length information.

7. **GUIDELINE HARVEST LEVELS:**

- For the 1989/90 food/bait season the following harvest levels will be in effect:
 - <u>For Kodiak spawning stocks:</u> Per regulation 5 AAC 27.535(a) as described under "Harvest Strategy", a maximum of <u>278.5 tons</u> properly distributed by stock throughout the management area will be the food/bait harvest on Kodiak spawning stocks.
 See Table 1 for harvest projections by stock.
 - For Kamishak spawning stocks: Per regulation 5 AAC 27.535(b) as described under "Harvest Strategy", a maximum of 512 tons harvested from that portion of Shelikof Straits depicted in Figure 1 (see attached) will be the food/bait harvest ceiling on Kamishak spawning stocks which occur in the Kodiak Area during the food/bait season (8/1 2/28).

- Prior to harvesting Kamishak stocks in the aforementioned area, a harvest on Kodiak stocks may occur per regulation 5 AAC 27.535(a).
 - Herring harvested in inshore (bays) locations will be considered to be Kodiak stocks unless A-W-L sampling and/or biomass information indicates otherwise, in which case they will be considered to be Kamishak stocks.
- For unidentified stocks: No guideline harvest levels are established, however the remaining 209.5 tons of the regulatory 1,000 ton G.H.L. cited in the 1989 commercial herring regulation book would be expected to occur on these stocks, if justified by stock(s) strength.
 - Harvest levels per geographically distinct biomasses will be established inseason per information obtained from A-W-L sampling and from "skipper" interviews detailing estimates of biomass strength, seasonal distribution, school size, etc!

8. REPORTS REQUIRED BY FISHERMEN:

- <u>All</u> landings of herring for food/bait purposes must be <u>verbally</u> reported to ADF&G before the product is totally unloaded at the dock.
 - The following phone numbers will reach Fish and Game personnel 24 hours per day:
 - ADF&G Office: Monday through Friday 8:00 A.M. to 4:30 P.M. - 486-4791
 - After Office Hours: 4:30 P.M. to 8:00 A.M. - 486-4251 (Larry Malloy) - 486-6007 (Dave Prokopowich)

All fish tickets must be completed and sent in to the Kodiak Fish and Game office within a week of the landing.

- Send to: Alaska Department of Fish and Game 211 Mission Road Kodiak, Alaska 99615

Table 1. KODIAK MANAGEMENT AREA
1989/90 HERRING FOOD/BAIT HARVEST STRATEGY
A LISTING OF GUIDELINE HARVEST LEVELS BY FOOD/BAIT MANAGEMENT UNITS!

Food/Bait	Sac-F	Roe Management Units	<u> 1989 Sa</u>	ac-Roe	<u> 1989/90 Food/Bait</u>
Mgmt. Units	<u>No.</u>	Name	G.H.L.	Harvest	G.H.L.
F/B 1	A010	Raspberry	35.0	22.0	5.5
•	A020	Malina	30.0	44.1	3.02/
West Afognak	A031	Paramanof	40.0	38.5	4.02/
Unit	A032	Foul Bay	30.0	25.2	3.0
	A040	Blue Fox	20.0	0.0	2.0
	A050	Offshore Afognak	-	0.0	<u>-, 6</u> /
UNIT TOTALS:			175.0	129.8	17.5
E/D 2	1060	Church	20.0	0.0	2 04/
F/B 2		Shuyak	20.0	0.0	2.04/
	A070	Perenosa	15.0	0.0	1.5
North Afognak	A071	Delphin	10.0	0.0	1.0 1.0 <u>5</u> / 1.5 <u>2</u> /
Unit	A072	Seal Bay	10.0	0.0	1 05/
•	A080	Tonki	15.0	0.0	1.52/
	AU00	TOTAL	15.0	0.0	1.5=
UNIT TOTALS:			70.0	0.0	7.0
F/B 3	A090	Izhut	25.0	60.9	2.5
1/03					
	A091	Kitoi	15.0	0.0	1.5
East Afognak	A092	McDonalds	10.0	10.7	1.0
Unit	A100	Danger	30.0	31.2	3.0
	A101	Litnik	15.0	2.4	
	A102	Inshore Marmot	10.0	2.7	1.5 7.3 ⁴ /
UNIT TOTALS:			10F 0	107.0	16.0
			105.0	107.9	16.8
F/B 4	UG10	Kupreanof	10.0	0.0	1.0 4 /
	UG20	Viekoda	30.0	31.3	3.0
Uganik	UG21	Terror	80.0	76.6	8.0
Unit	UG30	Village Islands			
OHIO		Fillage Islands	30.0	35.2	3.0
	UG31	W. Uganik Passage	15.0	20.5	1.5
	UG32		75.0	80.3	7.5
	UG33		40.0	41.8	4.0
	UG34		40.0	54.2	4.0 4.0
	UG40		40.0	0.0	4.0 4.0 <u>6</u> /
UNIT TOTALS:	-		320.0	339.9	32.0

Table 1. (continued)

Food/Bait	Sac-Roe Management Units	1989_Sac-	-Roe	1989/90 Food/Bait
Mgmt. Units	No. Name	G.H.L.	Harvest	G.H.L.
				6.1
F/B 5	UY10 Offshore Uyak	-	0.0	<u>6</u> /
	UY20 Harvester	10.0	0.0	1.0^{4}
Uyak	UY30 Inner Uyak	260.0	289.8	26.0
Unit	UY31 Larsen Bay	10.0	4.2	5.8
	UY40 Zachar	100.0	133.5	10.0
	UY50 Spiridon	160.0	100.6	16.0
UNIT TOTALS:		540.0	528.1	58.8
F/B 6 Sturgeon/	SH01 Sturgeon/Halibut	Exploration	0.0	Exploration
Halibut Unit	• .	•		,
UNIT TOTALS:			0.0	-
				
F/B 7	AL10 Outer Alitak	_	0.0	
•	AL20 Inner Alitak	Exploration	0.0	Exploration
Alitak	AL21 Deadman	125.0	154.3	12.5
Unit	AL30 Sulua	60.0	80.1	6.0
	AL40 Lower Olga/Moser	25.0	5.2	2.5
	AL50 Upper Olga/Moser	190.0	209.4	19.0
	AL60 Geese/Twoheaded	Exploration	7.8	Exploration
UNIT TOTALS:		400.0	456.8	40.0
	0010 1/ 1			
F/B 8	GO10 Kajugnak	10.0	13.3	1.0
Francisco	GO20 W. Sitkalidak	Exploration	128.6	Exploration
Eastside	GO21 Barling	15.0	17.3	2.0
Unit	GO22 E. Sitkinak	75.0	141.1	9.5_ /
	GO23 Tanginak	15.0	29.3	1.55/
	GO30 Outer Sitkalidak	Exploration	0.0	-
	GO40 Outer Kiliuda	Exploration	0.0	Exploration
	GO41 Inner Kiliuda	10.0	5.3	1.0
	GO42 Shearwater	15.0	-1 9.8	2.5
	GO50 Outer Ugak	Exploration	0	Exploration
	GO50 Pasagshak	25.0	29.4	5.0
	G051 Inner Ugak	50.0	54.8	5.0
UNIT TOTALS:		250.0	438.8	27.5

Table 1. (continued)

Food/Bait	Sac-Roe Management Units		1989 Sac-Roe		1989/90 Food/Bait	
Mamt. Units	No.	Name	G.H.L.	Harvest	G.H.L.	
F/B 9	G060	Womens Bay	110.0	108.6	11.0	
•	G100	Kalsin Bay	20.0	5.6	2.0	
Chiniak	G101	Middle Bay	25.0	3.7	2.5.	
	G102	Inshore Chiniak	10.0	0.0	10.04/	
Unit 	G102	Inshore Chiniak	10.0	0.0	10.02	
UNIT TOTALS:			165.0	117.9	25.5	
F/B 10	G070	Monashka/Mill Bay	Exploration	0.0	Exploration	
1/6 10		, .				
Manada 17a 11 1	G080	Anton Larsen	30.0	13.5	3.0	
North Kodiak	G081	Sheratin	10.0	3.6	6.4	
Unit	G090	Kizhuyak	110.0	112.3	11.0	
	G103	Spruce Island	10.0	0.0	9.04/	
UNIT TOTALS:			160.0	129.4	30.4	
F/B 11	MO10	North Mainland	Exploration	0.0	Exploration	
1/0 11	M020	Inner Kukak	50.0	0.0	5.0	
Noveth Mainland			50.0			
North Mainland	M030	Outer Kukak		0.0	Exploration	
Unit ———————	M040	Missak	Exploration	0.0	Exploration	
UNIT TOTALS:			50.0	0.0	5.0	
F/B 12	M050	Inner Katmai	50.0	0.0	5.0	
1/0 12	M060	Outer Katmai	30.0	0.0		
Mid-Mainland	M070	Alinchak	20.0		Exploration	
			30.0	0.0	3.0	
Unit	M080	Puale Bay	Exploration	0.0	Exploration	
	M090	Portage Bay	Exploration	0.0	Exploration	
UNIT TOTALS:			80.0	0.0	8.0	
F/B 13	M100	Outer Portage	<u></u>	0.0	Evolopation	
South Mainland	M110	-	100.0		Exploration	
		Wide Bay	100.0	-0.0	10.05/	
Unit	M120	Lower Shelikof		0.0	Exploration	
UNIT TOTALS:			100.0	0.0	10.0	
GRAND TOTALS:			2,415.0	2,248.6	278.5	

^{*}See footnotes on next page.

FOOTNOTES:

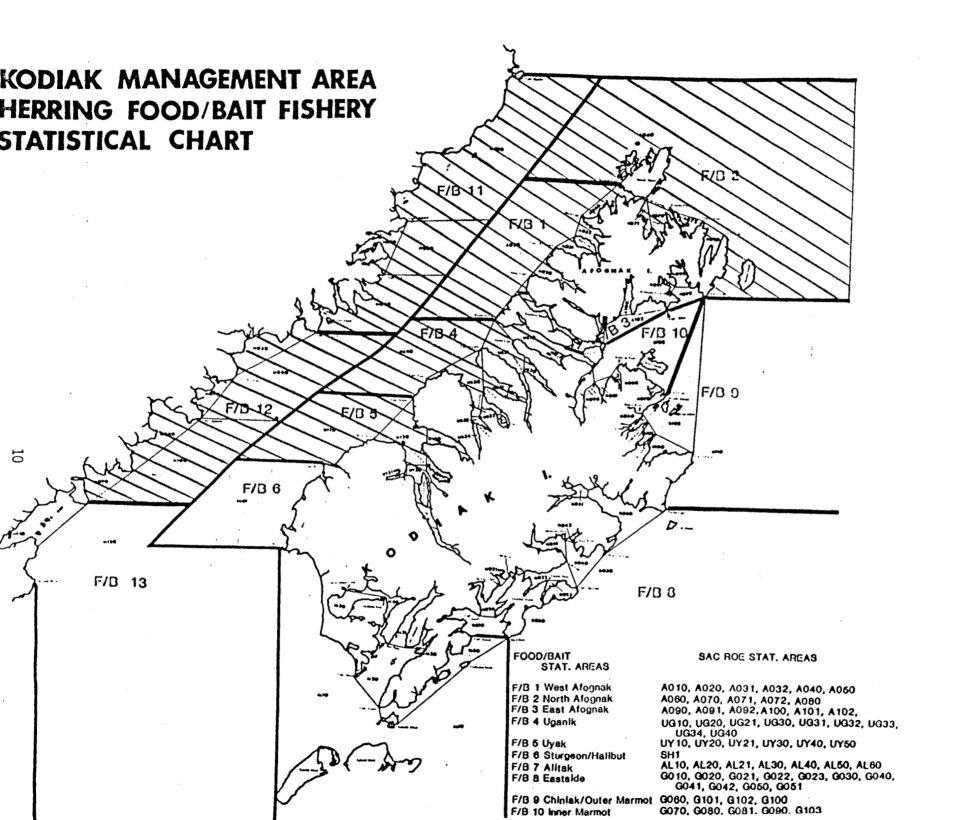
- 1/The Kodiak Area total G.H.L. for food/bait, as indicated in the 1989 Herring Regulation book is 1,000 s.t. However, as indicated under the regulatory harvest strategy, these stocks exploited during the sac-roe season are managed to retain approximately 10% of the available harvest for the food/bait fishery. This table reflects the available food/bait harvest for each sac-roe stock or food/bait unit, whichever applies. (See Harvest Strategy.)
- 2/Sac-roe management units where excessive sac-roe harvests may have occurred either this year or in the past and where a reduced food/bait harvest is justified.
- 3/Sac-roe management units where the sac-roe harvest substantially exceeded pre-season expectations probably as a result of increased stock abundance rather than overharvest and where an increased food/bait harvest commensurate with the increased sac-roe fishery is justified.
- 4/Sac-roe management units where a sac-roe underharvest may have occurred and where an increased food/bait harvest is justified. In some cases where the stock status is in question the increased food/bait harvest may still be less than pre-season expectations on those stocks.
- 5/Sac-roe management units where the sac-roe harvest was substantially less than pre-season expectations probably as a result of an overestimation of stock strength and where a reduced food/bait harvest is justified.
- 6/See attached plan for management of the Kamishak Bay Herring Spawning Stocks in the Shelikof Straits Food and Bait Fishery.

MANAGEMENT OF THE KAMISHAK BAY HERRING SPAWNING STOCKS IN THE SHELIKOF STRAIT FOOD AND BAIT FISHERY

Addendum to the 1988 Kamishak Bay Herring Management Plan

Kamishak Bay herring spawning stocks support both the Kamishak Bay sac-roe fishery and the Shelikof Strait food and bait fishery. Pursuant to the Board of Fisheries decision to allocate 2% of the Kamishak Bay herring spawning biomass to the Shelikof Strait food and bait fishery, the following adjustments will be made to the 1988 Kamishak Bay sac-roe fishery management plan to accommodate the Board's actions and to protect the Kamishak Bay herring stock from over harvest:

- ADF&G guidelines direct that herring harvest rates be kept at or below 20% of the current best estimate of biomass, depending upon stock strength and age composition. Best estimates of biomass of the Kamishak Bay herring stock are currently determined by aerial survey following the spring sac-roe fishery. Therefore, harvest levels in the Shelikof Strait food and bait fishery will be based on this estimate of spawning biomass.
- The harvest ceiling for the Shelikof Strait food and bait fishery will be 2% of the best estimate of the total Kamishak biomass, as determined by the Department during the most recent Kamishak herring sac-roe season. The total Kamishak Bay biomass will be determined by the best estimate of the spawning biomass following the sac-roe fishery plus the total harvest from the sac-roe fishery.
- Present management strategy for the Kamishak Bay spawning stocks attempts to achieve a maximum harvest rate on older fish of 20% while keeping the harvest rate of fish age 5 and younger at or below 10%.
- If ADF&G determines the harvest rate for the stock of Kamishak Bay herring should be less than 20%, either due to a decrease in biomass, weak year classes, or poor recruitment, the 2% food and bait harvest ceiling will be reduced proportionally. [i.e. If the biological markers (decrease in biomass, weak year classes, or poor recruitment) indicate that the sac-roe harvest needs to be reduced, for example to 15%, the food and bait fishery would be reduced to 1.5%]
- 5) If the spawning biomass of the Kamishak Bay herring stocks falls below the biological threshold level of 8,000 tons, both the Kamishak Bay sac-roe and the Shelikof Strait food and bait fishery will be closed or severely limited.



Fiq. 1

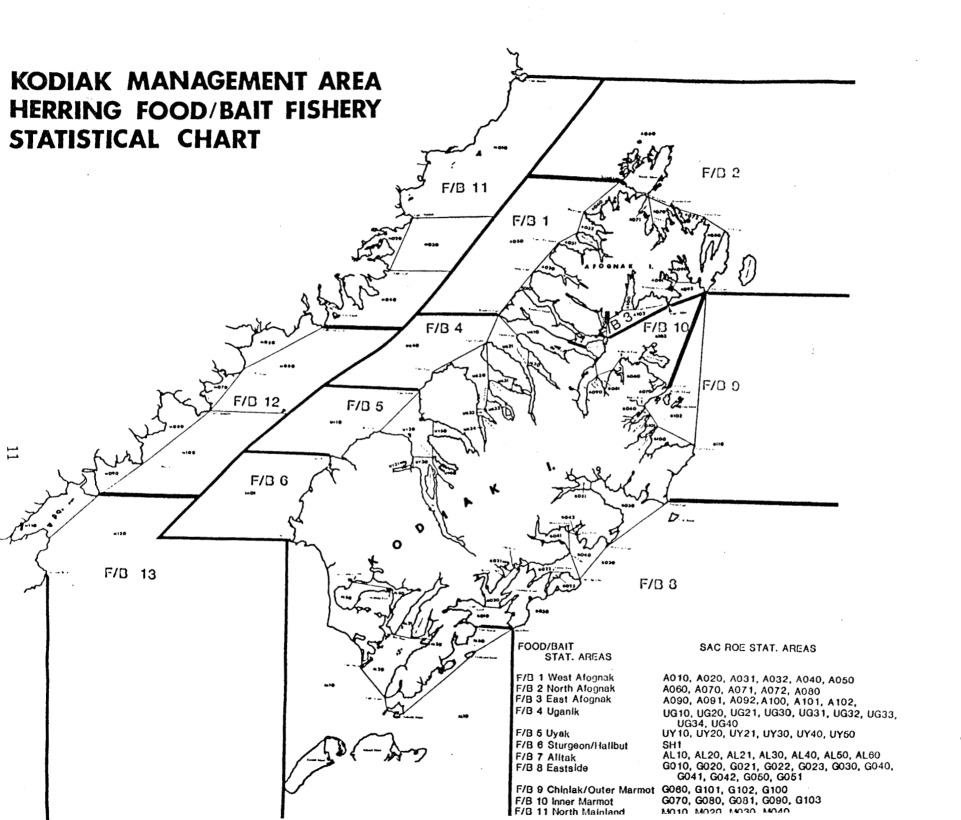


Fig. 2

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